See Note 4

C14 (CA) END ROAD WORK

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TABLE I **MaxApproach *Minimum spacing of cones Speed Temporary Sign along taper km/h m m Direction of Travel 38 30 6 38 40 Flashing Arrow Sign (FAS) 98 50 10 FAS Support or Trailer 98 12 60 14 70 183

* Use L for lane widths less

183

15

See Note 11

80

* * See Note 10

than or equal to 3.6 m.

TABLE 2 Downgrade Minimum D * Minimum Approach Speed -9% -6% -3% km/h m m m 45 45 45 45 30 50 53 45 50 40 45 66 74 50 70 45 92 97 60 87 70 65 110 116 124 80 85 136 144 154

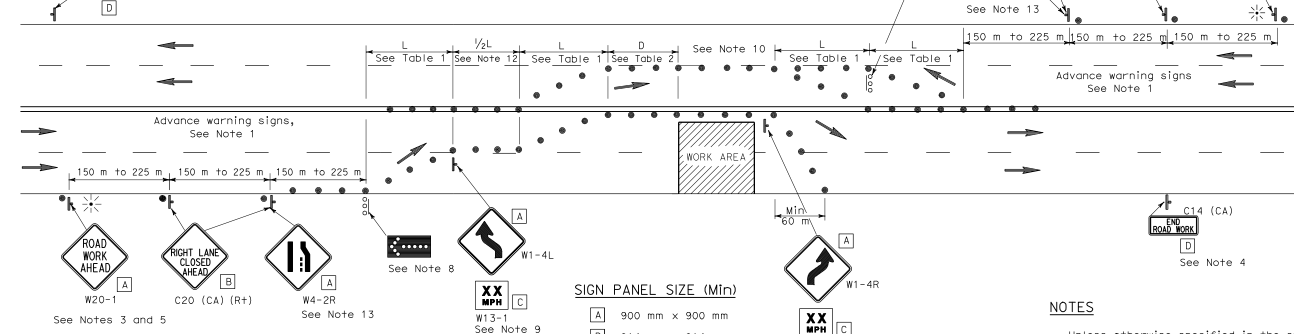
To accompany plans dated

See Note

: Use on sustained downgrade steeper than or equal to grades shown and longer than 1.6 km.

ROUTE Caltrans Lrey Ul. Edwards REGISTERED CIVIL ENGINEER Greg W. Edwards May 19, 2005 C36386 PLANS APPROVAL DATE E×p. 6-30-06 The State of California or its officers or THE STATE OF CAUTOFINA OF ITS OFFICERS OF gents shall not be responsible for the accuracy r completeness of electronic copies of this platest CIVIL

See Notes 3 and 5 W20-1 C20 (CA) (L+) C20 (CA) (L+) ROAD LEFT LANE LEFT LAN WORK CLOSED CLOSED W4-2L See Note 13



914 mm × 914 mm

750 mm × 750 mm

914 mm x 457 mm

TYPICAL CLOSING OF HALF ROADWAY

NOTES

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- 1. Where Approach speeds are low, advance warning signs may be placed at 90 m spacing and placed closer in urban areas.
- 2. At least one person shall be assigned to provide full time maintenance of traffic control devices for lane closure unless, otherwise directed by the Engineer.
- 3. Each advance warning sign in each direction of travel shall be equipped with at least two flags for daytime closure. Each flag shall be at least 400 mm x 400 mm in size and shall be orange or fluorescent red-orange in color. Flashing beacons shall be placed at the locations indicated for lane closure during hours of darkness.
- 4. A C14 (CA) "END ROAD WORK" sign, as appropriate, shall be placed at the end of the lane closure unless the end of work area is obvious, or ends within a larger project's limits.

5. If the W20-1 sign would follow within 600 m of a stationary W20-1 or C11 (CA) "ROAD WORK NEXT _ MILES", use a C2O (CA) sign for the first advance warning sign.

See Note 9

- 6. All cones used for lane closures during the hours of darkness shall be fitted with retroreflective bands (or sleeves) as specified in the specifications.
- 7. Portable delineators, placed at one-half the spacing indicated for traffic cones, may be used instead of cones for daytime closures only.
- 8. Flashing arrow signs shall be either Type I or Type II.
- 9. Advisory speed will be determined by the Engineer. The W13-1 Sign will not be required when advisory speed is more than the posted or maximum speed limit.

10. The maximum spacing between cones along a tangent shall be 15 m and along a taper shall be approximately as shown in Table 1.

WI3-I

See Note 9

- 11. For approach speeds over 80 km/h, use the "Traffic Control System For Lane Closure On Freeways And Expressways" plan for lane closure details and requirements.
- 12. Unless otherwise specified in the special provisions, the ($\frac{1}{2}$ L) shown between the two (L) lane closure tapers shall be used.
- 13. When specified in the special provisions, a W4-2 "Lane Ends" symbol sign is to be used in place of the C20 (CA) "RIGHT (LEFT) LANE CLOSED AHEAD" sign.

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

Unless otherwise specified in the special

provisions, all temporary warning signs shall have black legend on orange background.

California code are designated by (CA).

Otherwise, Federal codes are shown.

TRAFFIC CONTROL SYSTEM FOR LANE CLOSURE ON **MULTILANE CONVENTIONAL** HIGHWAYS

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

RSP T12 DATED MAY 19, 2005 SUPERSEDES RSP T12 DATED DECEMBER 30, 2004 AND STANDARD PLAN T12 DATED JULY 1, 1999-PAGE 165 OF THE STANDARD PLANS BOOK DATED JULY 1999.

REVISED STANDARD PLAN RSP